

STD

281728

51

COCOM DOCUMENT No. 3565.

Copy No.

CO-ORDINATING COMMITTEEEXPORT OF ELECTRONIC EQUIPMENT TO POLANDMemorandum by the United Kingdom
Delegation

The United Kingdom authorities have been asked to approve the export to Poland of electronic equipment as described below, all of which is covered by the definition of I.L. item 1529. The export of items similar to some of this equipment has previously been approved by the Committee (COCOM DOCUMENTS 3257, 3285 and 3344).

- | | | |
|---------|---|---------------|
| (a) (i) | I.F.M. Signal Generator, Type TF 1066 and 1 set of spare valves: operating characteristics as described in COCOM DOCUMENT 3257. | } Total value |
| (ii) | I.F.M. Signal Generator, Type T.F. 1066A: operating characteristics as described in paragraph (b) of COCOM DOCUMENT 3344. | } £2151. |

Item (a)(i) is required for testing television receivers and television equipment at Television Works, WARSZAWSKIE ZAKLADY TELEWIZYJNE, WARSAW.

Item (a)(ii) is stated to be needed for research purposes at the INSTYTUT TELE-RADIOTECHNICZNY, WARSAW.

- | | | |
|---------|---|---|
| (b) (i) | I.R.F. Power Meter, Type TF 1152: operating characteristics as described in paragraph (c) of COCOM DOCUMENT 3344. | } |
| (ii) | I.F.M. Signal Generator, Type TF 1066A: operating characteristics as described in paragraph (b) of COCOM DOCUMENT 3344. | } |
| (iii) | 2 Transmitter and Receiver Output Test Sets, Type TF 1065/1 consisting of :- | } |
| | (I) An audio frequency power meter with a power range of 0 to 3 watts and a frequency range of 250 c/s to 10 kc/s. | } |

/(II)

CONFIDENTIAL

CONFIDENTIAL

- 2 -

- | | | |
|-------|--|---------------------|
| (II) | a radio frequency power meter with a power range of 0 to 25 watts and a frequency range of 50 c/s to 500 Mc/s. | } Total value £2000 |
| (III) | a deviation monitor with a range of 0 to 15 Kc/s deviation: maximum carrier frequency, 500 Mc/s. | |
| (IV) | a multi-range direct current test meter. | |
| (iv) | I.R.F. Power Meter, Type T.F. 1152/1, operating characteristics as for Type T.F.1152 except that impedance is 50 ohms. | |

Items listed under (b) are required by a Polish firm, Messrs. MORS, who produce radio equipment for merchant and fishing vessels and also maintain a chain of depots for the servicing of such equipment. The items are to be used for servicing of ship-to-shore communications equipment operating in the 470 Mc/s range.

2. Her Majesty's Government consider that these requirements are reasonable and that diversion to strategic purposes is unlikely and in view of the small quantities involved would in any case be of no importance.

3. They wish to authorise these exports under the Special Polish exceptions procedure and would obtain the usual assurances against re-export.

4. The United Kingdom authorities would be grateful for the views of Member Governments by June 29.

United Kingdom Delegation,
Paris.

June 10, 1959.

CONFIDENTIAL